

The Interpreting of Seismic Radiation  
Measurements with Interrupted Power  
Series, by Max Weber, 17 pp.  
ITALIAN, per, fascicolo Rete e Ambiente,  
vol 40, pt. 2, 1998, pp 19-35.  
SLA TR-64-30661

See  
Aug 67

335,296

The Calculation of the Present Velocity in  
an Uniaxially Inhomogeneous Body from  
Geodetic Deflection Measurements, by  
Max Weber, 22 pp.  
ITALIAN, per, Sintesi dei Rap. e Ambiente,  
Vol. 30, 1976, pp. 1-40.  
SEA 22-04-32670

*Max Weber*

**336,295**

**Sec**

Investigations on the Systematic and Random Errors Arising in the Measurement of Take-off and Landing of an Airplane with a Single Kinemodolite, by O. Weber.  
GERMAN, rpt, Report IIR 67-55.  
ILL Ref: 5207 (1317)

56

Sci-Aero  
July 69

368,367

Method for Pressure Casting of Iron and Steel,  
by Otto Weber. p 3.  
GERMAN, Patent No 1,127,515  
Dept of Comm  
Patent Office

79

O T O W E B E R  
332,135

Soc-Mech, India, Civil Eng.  
Oct 67

Open Dyed Viscose Staple, by P. Weber.

GARDN. JER, Textil-Proz., Vol XV,  
1951, pp 410-416.

CSENO

Ref - Page  
Jul 62

292 611

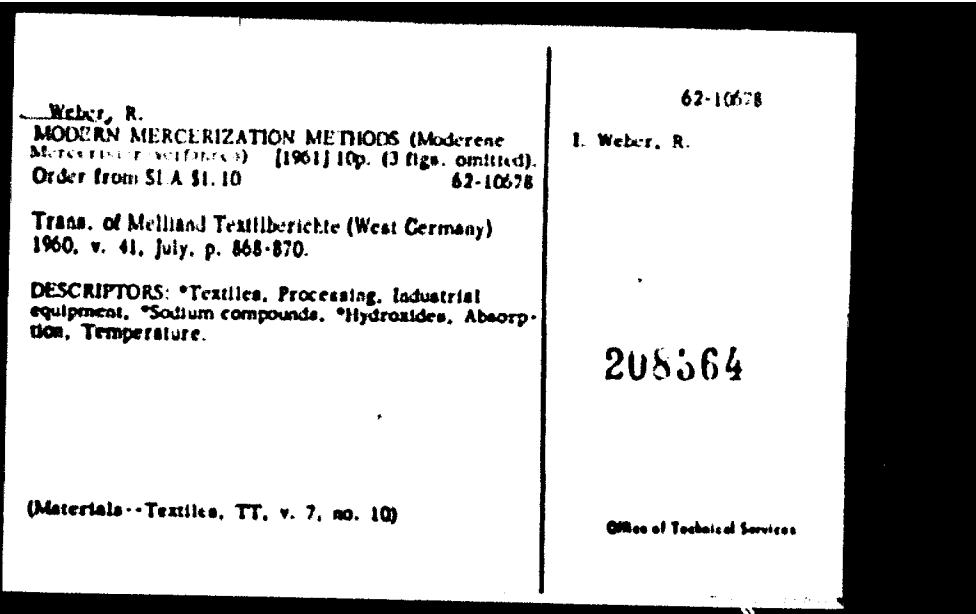
Printing of Acetate, Polyamide, Polyester,  
and Polyacrylonitrile Fibres, by P. Weber,  
6 pp.

GERMAN, per, Textil-Praxis, Vol XIV,  
1939, pp 174-180.

CSIRO

Set - Engt  
May 61

174, 414



Theory of Coherently Modulated Interference, by L. Genzel, R. Neher,  
11 pp.

GERMANY, per, Z fuer Angewandte Physik,  
vol 2, no 3, 1957, pp 127-135.

Amer Metropol Soc  
12 Cambridge Mass Center

Set - Phys

127, 3-135

Aug 60

Spectroscopy in the Far Infrared Through Interference  
Modulation, by L. Genzel, R. Wober, 12 pp.  
GERMAN, pub, Z. fuer Angewandte Physik, Vol X, No 4,  
1958, pp 198-199.

Amer Meteorol Soc  
AF Cambridge Res Center

Sci - Rayo

Aug 60

121,349

Aluminum-Base Materials Produced by Powder  
Metallurgy, by G. Wassermann, R. Weber.

RUSSIAN, per, Zeit Metallkunde, Vol XLVII, No 2,  
1956, pp 74-78.

Brutcher Tr 3741 35, 545-

Sci - Minerals/Metals, Chemistry

Jun 1956

On the Question: What Remains Constant in  
a Permanent Magnet, by R. Gans and R. H.  
Weber, 7 pp.

CERAMIC, per, Ann Phys, Vol XVI, Serb, 1905.

SLA 57-3235

Sci

Aug 58

SLA 57-3235

72,011

Difficulties in Fitting Concerning Clothing  
of the Crew of the Bundeswehr, by Reinhold Heber,  
Munich, 6 pp.

GERMAN, per, Wehr und Wirtschaft, No 1, 1962,  
pp. 15-17.

ACSI I-1148  
ID 2191549

West  
Wehr - Germany  
Mil  
14 May 62

194, 22,

Determination of Water in Refrigerating Machine  
Oils, by Richard Weber, 10 pp.

GERMAN, per, Kältetechnik, Vol VI, No 10,  
Oct 1954, pp 267-269.

Dept of Commerce  
Patent Office  
Sci Lib (girt)

Sci - Engineering  
Jun 59

ELA 59-1016

89,361

On the Theory of Thermomolecular Pressure  
Difference, by Sophus Weber, 25 pp.  
UNKNOWN, rpt, 1932. 922921106  
AEC-NLM-1235

Sci  
Aug 05

Aerial Attacks Against Targets of Electrical Power System, by Dr. Theodor Huber, Luftangriffe gegen die Elektrizitätswirtschaft, 31 pp, (ID 1055457). UNCLASSIFIED

GERMAN, Wing - Wahr und Technik, pp 38-39, Pohl  
by Huber and Co.

④ OSUBA 7-8631

11/12 1/13

Wahr - Germany  
Military

DKX

Jun 92 CTS

Explosions Caused by Liquid Oxygen, by U. Weber. 69  
FRENCH, per, Chimie et Industrie (Paris),  
Vol 90, No 3, 1963, pp 178-183. P911067467  
AC ALB-tr-1064

H. Weber

Sci/Chemistry  
Apr 67

318,577

On the Interfering Power of Nonlinear Distortions, by  
H. J. Braunmühl, W. Weber, 22 pp.

GERMAN, per, Abust Z, Vol II, May 1937, pp 135-147.

SLA 57-2151

Sci  
May 58

63,264

Capacitive Directional Microphones, by H. Braunmühl,  
W. Weber, 19 pp.

GERMAN, per, Hochfrequenztech u Elektroakust.,  
Vol XLVI, No 6, Dec 1935, pp 187-192.

SLA Tr 57-922

Sci - Electronics  
Jan 58

57, 632

*TOMOCOLAX FORMICIFORMIS* Westwood (Hyc.  
Chalcid.), by G. Becker, W. Weber. UPCL

BRUNNEN, 1901, C. Taramitzenk, Vol. XV, 1901,  
pp 339-350.

DSIR/36640/CT

Sci - Biol, zoology  
Nov 50

29 777

The Variation of the Viscosity of Water  
with Temperature between 0° and 40°C  
(32° and 108°F), by W. Weber.

GERMAN, per, Z. Angew Phys, Vol VII, No 2,  
1955, p 96.

ASIDB-0817

Sci

72, 163

Aug 58

Contribution to the Question of Speech Transmission from Noisy Locations, by Hans Joachim von Braunmühl, Walter Weber. UNCLASSIFIED

GERMAN, par. E. N. T., Vol XIII, No 12, 1936,  
pp 414 - 419.

Navy Dr 309/MIL 336

Scientific - Radio  
Electricity, Communications

RECORDED MARCH 1951 073

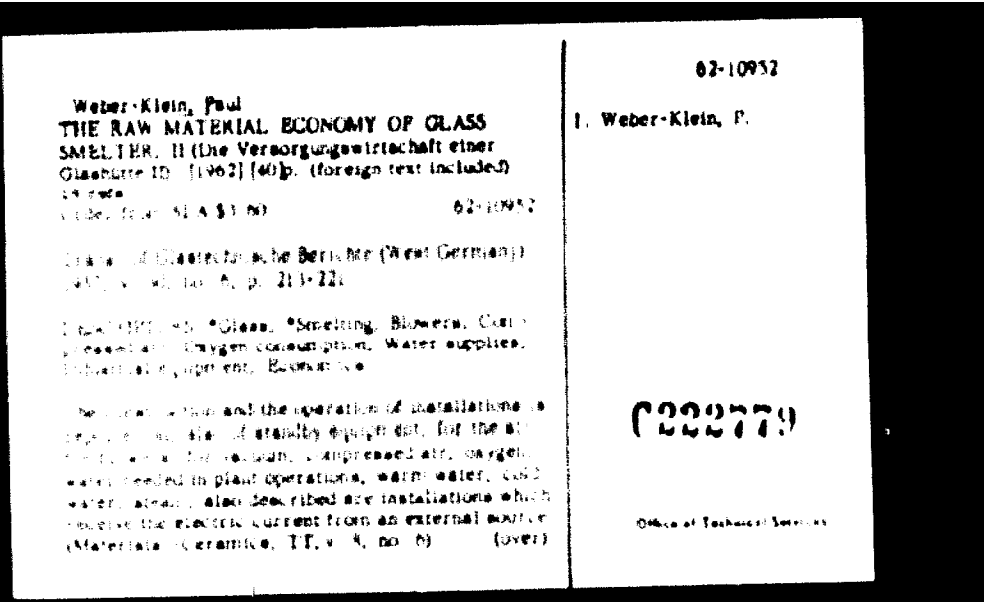
1947, 1948

Investigation of the Stability of Metals at High Pressure,  
Part I and II, 1947.  
Izotopy, photostat, Anorganite Chemie, Part I, Vol XX, 1947,  
~~xxxxxx~~ Part II, Vol XX, 1948.

Navy DR 174/ReSdLpc 384

P. 127

<p>Weber-Klein, Paul. THE RAW MATERIAL ECONOMY OF A GLASS SMELTER. I (Die Versorgungswirtschaft einer Glasfabrik I) (1948) [26 p. (Foreign text included)] P. 100. Order from G.L.A. \$2.60.</p> <p>Strasse 7 Glasmalerei-Berichte (West Germany) VII, 1948, p. 15-16.</p> <p>(Engl. trans. by Bureau, Consulting. Fuel consumption, costs, raw materials, Economics.)</p> <p>The report deals with the construction, the operation, the mechanical measurements of producer gas, pipe gas, coke-burning, and bottled-gas installations on the basis of practical experience and statements from various authors.</p> <p>Order from G.L.A. \$2.60.</p>	<p>62-10951</p> <p>I Weber-Klein, P.</p> <p>62-10951</p> <p>C222778</p> <p>Office of Technical Services</p>
--	---



Every Antithrombinase, by Z. D. Bachayova, TEP  
zine, 1955, Lep., Voprosy Onkologii. Vol V. No 4,  
pp. 1-10, 156-171.

Polytechnic Press

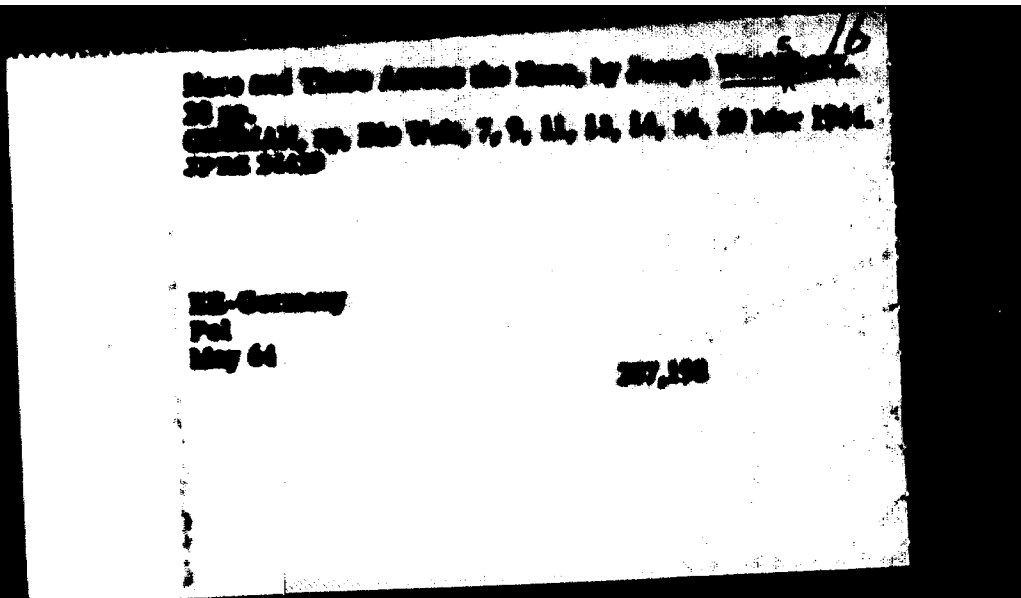
113-678

119  
Mechanical and Thermal Effects of Chemical  
Reactions in Flow of Compressible Fluids,  
by F. Wachen,  
GERMAN, pp. 1, Danzach-Franzosisches  
Forschungsinstitut Saint-Louis,  
Technische Mittelbau T 7/63,  
Dept of Navy TR 4021/UNI TR 2154

F. Wachen

Sci Phys  
May 66

299,718



Treatment of Wounds with an Enzyme  
Inhibitor, F. Wechselberger.  
GERMAN, per, Wiener Medizinische  
Wochenschrift, Vol 110, No 51, 1960,  
PP. 1058-62.  
NTC 69-11584-060

37

Scd-844  
July 69

387,568

The Physiology and Pathology of Water  
Metabolism and their Regulation on the  
Part of the Skin Organ, by A. Lowy,  
K. Meisselmann.  
GERMAN, per, Virchows Arch., Path., Anat.  
Physiol., 1911, Vol 266, No 1, 1911,  
pp 75-121.  
NASA TT F-9887

U. S. GOVERNMENT USE ONLY  
SCI-8641  
A-2 68

296,791

Radio Interference due to Corona Discharges on  
High-Tension Lines, by H. Wechsung.

WICHEN, per, [Electrotech Z. KZ] Vol XXX, No 10,  
1957, pp 383-398.

Entl Res Council, Canada  
TT No 741

Sci - Electron

Mar 60

111,543

method for sealing fog cartridges etc., by L. E. Hicks, 6 pp.

GERMAN patent application 1,640,790, 15 Jan 195

SIA 60-14759

... 1

195-147

163,245  
163,245

Method for Preparation of Fruit Juices by Means  
of Heat, by J. F. Rock, 3 pp.

American, Patent No. 271,870.

US Dept of Commerce  
Patent Office  
Sci Lib

Sci & Engr  
22 Nov. 19

133,406

New Method and Arrangement for Preventing  
Damage to Arched and Suspended Roofs, by E  
Edward Weeks, 10 pp.

GERMAN, Patent No 618,216.

US Dept of Commerce  
Patent Office  
Sci Lib

Sci - Engr  
May 61

148,790

Mechanical and Thermal Effects of  
Chemical Reactions in Flow of Compressible  
Fluids, by F. Mecklen, 42 pp.  
GERMAN, per. Institut Franco-Allemand  
de Recherches de Saint-Louis, 1963.  
PS000089166  
Dept of Navy/UNI Tr 2154

F. Mecklen

Sci - Chemistry  
Loc 66  
COPYRIGHT

314,168

The Surface Treatment of High-Speed Steel Tools and  
Its Practical Applications, by H. D. Heckendorf.

DAEMAN, per, Werkstatt und Betrieb, Vol XIII, No 1,  
1958, pp. 33-38.

RISM July

243,616

Sci + Engr  
Dec 63

Preliminary Work and Investigations of the Simulation of Explosions at High Altitudes. Part I: Research Installations, Measuring Techniques, Preliminary Research, and Theoretical Considerations, by N. Probeese, F. Wecken. 18 pp.  
GERMAN, rpt., Verberatende Arbeiten und Versuchssuche zur Simulation von Sprengungen in Grossen Höhen, Teil I: Versuchsanlage, Meastechnik, Versuche und Theoretische Überlegungen, 1 May 1963b  
pp 1-20 and I-VII.

Dept of Navy tr 5303 (NI 2306)

Sci/Mechan Engr  
Jul 67

FOR OFFICIAL USE ONLY

*F. Wecken*  
329,377

Explosion of Spherical Charges, by P. Wecken

FRIESEN, Lab Tech. Tech., St. Louis Mo., (14m/51),  
141.

A.R.E. (S.T.A.) Tr Bo 6  
or/489  
1339

Scientific - Physics  
Chief Superintendent, Armament Research Establishment,  
Port Malstead, Nr. Sevenoaks, Kent.

WECKER, J.

DIE GEMEINSCHAFT, vol 20, 1933

Bronzes with High Lead Contents.

Printed in U.S.A., \$2.00

Weichert, Fritz.  
CONCERNING FUSION (Über die Fusion). [1961]  
(17p) 9703.  
Order from SLA \$1.40

TT-61-16436

L. Weichert, F.

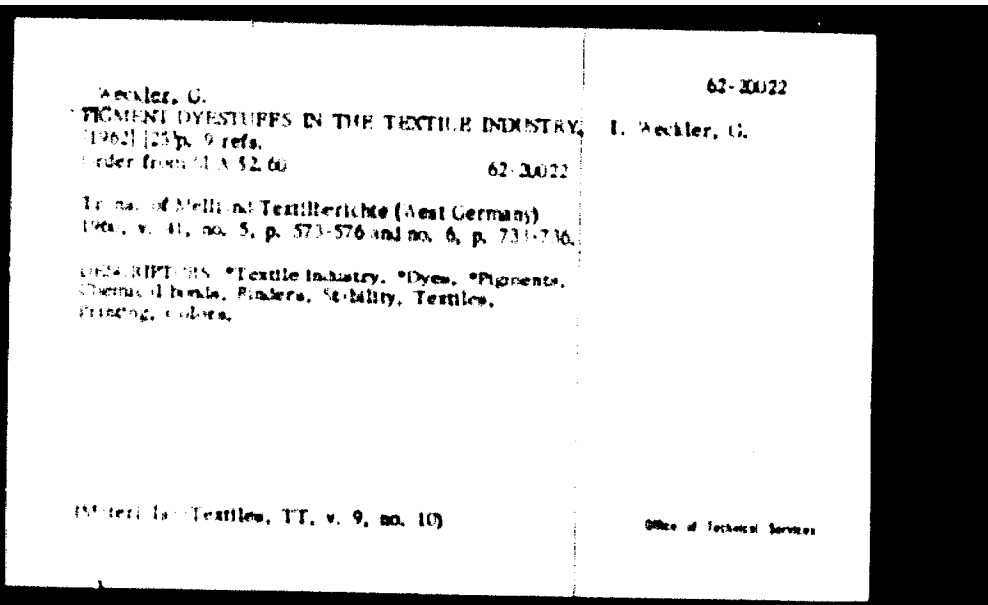
Trans. of [Albrecht von Graefe's] Arch[iv] für  
Ophthalmologie (Germany) 1939, v. 140, p. 353-360.

TT-61-16436

5236

(Biological Sciences--Physiology. TT, v. 12, no. 3)

Office of Technical Services



11/1  
Postscriptive Determination of Mental Themes in  
Civil Act of Formation Case, by M. Thompson,  
20 p.  
POLARIS, INC., Price Clipping Inst Counter, Worcester,  
No 242, 1965, pp 3-2.  
OTIS 61-2288  
PL-488

Set - M/M  
Apr 64

207,67

A Study of the Internal Surface of Coals by the  
Dye-Adsorption Method, by Maria Weclowska,  
Szczecin Olpinaki, 39 pp.

POLISH, per, Prace Glownego Instytutu Gornictwa,  
Ks 136, Series B, 1953, pp 1-26. 9208366

PL-480  
035-60-21371

Sci - Phys

234,993

JUL 63

Photophotometric Analysis of Bituminous Coal Ash,  
by Maria Walewska, 36 pp.

POLISH, per, Prace Głównego Instytutu Górnictwa,  
Nr 163, 1954, pp 1-15. 9087244

OR 60-21370  
PL-480

Sci - Fuels

Jun 62

201.179

Woclawka, Maria and Olpinski, Wojciech,  
A STUDY ON THE INTERNAL SURFACE OF COALS  
BY THE DYE-ADSORPTION METHOD (Badania  
Wewnętrznej Węgla Metoda Adsorpcji  
Barwników) tr. by J. Burchart [1962] [39]p., 29 refs.  
PL-480 Int.

Order from OIS \$0.50

60-21371

Trans. of Glowny Instytut Górnictwa, [Komunikat]  
(Poland) 1953, ser. B, no. 136, p. 1-26.

DESCRIPTORS: Fuels, \*Coal, Surface area, Determination, \*Dyes, Chemical indicators, Methylene blue, Absorption.

The purpose of the present paper is to find the optimum conditions for determining the specific surface area of coal by the dye-adsorption method and to apply this method to the examination of various types of coal.  
(Author)

(Materiały i Technika, PL, v. 10, no. 1)

60-21371

I. Woclawka, M.  
II. Olpinski, W.  
III. PL-480 Int (60-21371)  
IV. National Science  
Foundation, Washington,  
D. C.

Office of Technical Services

Development of a Method for Determining the Volatility  
and Respiration of Coke, by Maria Wołowańska,  
Stanisława Heilpern, 25 pp.

POLISH, per, Prace Głównego Instytutu Górnictwa,  
No 156, 1954, pp 1-10. 9037243

OTS 60-21304  
PL-480

Sci - Fuel

201, 178

Jun 62

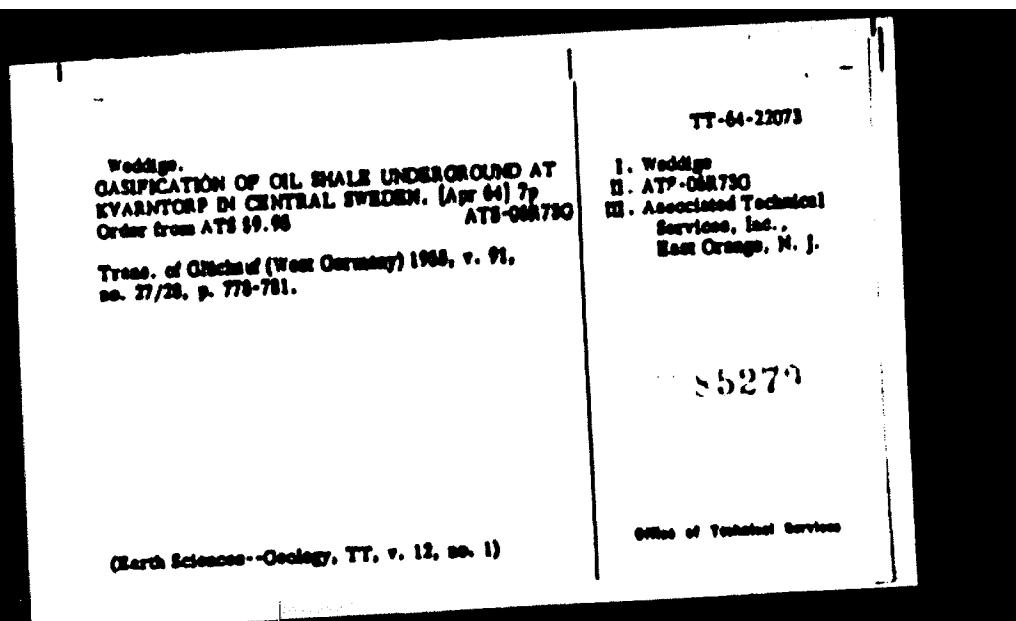
Rationalization Credit as a Source for Financing  
Technical Improvements, by Gunter Wedde, 9 pp.

GERMAN, por, Der Handel, No 6, 1962, pp 283-285.

JPRS 15575

o<sup>1</sup>/5, 864

EE - Germany  
Econ  
Oct 62



Hedlidge, G.

Stahl und Eisen, vol. 57, 36 figures, 3 tables,  
633 words; 1937.

Hot rolling experiments with plain carbon and high  
alloy steels under various conditions of rolling.

British, Trans. Order No. 455, \$2.10

POMP, A.  
WEIDNER, G.

Cold Rolling Experiments with Nickel, Copper,  
and Brass-Clad Steel.

MITTEILUNGEN K.W. INSTITUT FUR EISEFORSCHUNG,  
vol 20, 1938, pp 43-53; 900-word abstract-  
translation.

Bratcher No 561, 8

<p>Wedekind, Bruno and Otton, Reinhard. PROCESS FOR THE MANUFACTURE OF MOLDED BOLES OF FERROUS CONCRETE. Jan 64. 715words Order from LSA \$8.00</p> <p>Transl. of German patent 1,121,904. 18 Feb 62.</p> <p>DESCRIPTION: "Concrete, Strength properties Molding</p> <p>(Described, TT, v. 11, no. 11)</p>	<p>TT-64-12880</p> <p>I. Wedekind, B. II. Otton, R. III. Patent (Germany) 1 121 904 IV. Literature Service Association, Board Books, N. Y.</p> <p>1280861</p> <p>Office of Technical Services</p>
--	---

Method for the Production of Silicides and Borides  
of Tungsten, by E. Wedekind, J. Pintsch, 3 pp.

GERMAN, psw, Addition of Patent 294,267, German  
Patent 295,547, 29 Nov 1916.

— SLA Tr 57-1801

Sci

Jun 58

65, 885

	TT-63-22727
Wedell, H. THE WATER VAPOUR PRESSURE OF SOLUTIONS OF HOMOLOGOUS SERIES OF SURFACE-ACTIVE MATERIALS IN PERCHLORO-ETHYLENE (Der Wasser dampfpartialdruck Über Lösungen Homologer Reihen Grenzflächenaktiver Stoffe in Tetrachloräthylen) H. A. G. Nathan, Jr. 1963, 10p NRCC Technical Trans. 1967. Order from: NRCC \$0.10	I. Wedell, H. II. NRCC TT-1047 III. NRCC C-446 IV. National Research Council of Canada
Transl. of mono. International Congress of Surface Activity, Cologne, 1960. Original Lectures, v. 4, sect. D, p. 220-221.	
DESCRIPTORS: Ethylenes, Perchloryl radicals, *Surface-active substances, Solutions, Vapor pressure, Water, *Cleaning compounds.	
(Engineering Chemical, TT, v. 11, no. 3)	Office of Technical Services

<p>Wedell, Hans and Goldann, Karl. SOLVENTS FOR DRY CLEANING. [1961] Sp. Order from OTS or SLA \$1.10      61-14963</p> <p>Trans. of German patent 1,051,439, by Böhrne Petro- chemie Co., appl. 11 Sep 56, issued 20 Feb 59.</p> <p>DESCRIPTORS: Cleaning fluids. Organic solvents. Cotton textiles. *Cleaning</p> <p>Dry cleaning solvent can improve by adding small amounts of Betaines</p>	<p>61-14963</p> <p>I. Title: Dry cleaning II. Wedell, H. III. Goldann, K. IV. Date of (German) 1,051,439</p> <p style="text-align: center;">Office of Technical Services</p>
---	--

A Molecular Beam Detector with Electron  
Catalysis Ionization and Quadrupole Mass  
Filter, by E. G. Bisselkamp, R. Widereper.  
~~CONFIDENTIAL~~, 1963, 39 2-22.  
Vol. 17/2, 1963, 39 2-22.  
KA 20-66-12074

R. Widereper

300 222

Sci  
Jan 67

Field Tests Concerning the Dissemination of Gas and Aerosol  
Clouds, Part V: Lake Titicaca, by R. Weller, R. Amstutz,  
Sd Jr.  
Government, esp. Polonium-Protactine Gas - Gas Atomization  
University, and V. Tamm, Nov 1962, pp 2-37, 1-3, Part No 4  
to ER 20924694, ARMA, Sweden.

ACM 5-SMS-D  
ED 2220075

Weller - Sweden  
MSI  
MSI 64

200,722

Field Team Concerning the Dissemination of Gas and  
Aerosol Agents, Part IV: Sweden, by S. Hyatt, Jr.  
Attachment, 80 pp.  
SWEDEN, 1962. Swedish Defense Gas - Oil Association  
Undersecretary and IV Bureau, Apr 1962, pp 42X 4-12, Enclosure 3  
to DR 200000044, ABMIA, Sweden.

ACB-1-2005-C  
ID 2220073

WHR - Sweden  
Mar  
Mar 64

200,700

Drifting CBR Cloud Diffusion, by Bertil Wedin  
5 pp.

3,  
SWEDISH, per, Tidskrift Militar Riksvard, No 85,  
1960, pp 102-109.

ACSI H-9456  
ID 2160479

M2 - Sweden  
M1.1  
Aug 61

162,941

CEA-tr-A-1052 Unc1.

L'ANALYSE SPECTRALE PAR FLUORESCENCE AUX  
RAYONS X D'ÉCHANTILLONS GÉOCHIMIQUES POUR  
DES ÉLÉMENTS DE NOMBRES ATOMIQUES COMPRIS  
ENTRE 25 ET 40. (X-Ray Fluorescence Spectral  
Analysis of Geochemical Samples of Elements  
of Atomic Number 25 to 40). K. H. Wedepohl.  
Translated into French from Z. Anal. Chem.,  
150: 246-50 (1961). Dep. 906-1062

Analytical; Chemistry; Translations MC-.

C-+ NP NSA Dep.(mc); 81.25(fs), 81.25(mf)  
N- JCL

Rolling and Roll Straightening Machines for  
Round Bars, Tubes, and Shapes, by Hermann Weil,  
8 pp.

GERMAN, per, Stahl und Eisen, Vol LXVII, No 26,  
1957, pp 1895, 1896.

SLA 59-10270

Sci - Engr  
Sep 59;  
Vol 2, No 1

97, 915

The Occurrence of the So-Called "Pneumocystis Carinii," by K. Weisse, E. Wedler, 7 pp.

GERMAN, per, Klin Wochschr, 1954,  
pp 270, 271. Vol XXXII,

NIH

Scientific - Medicine  
CTS 70/Jul 55

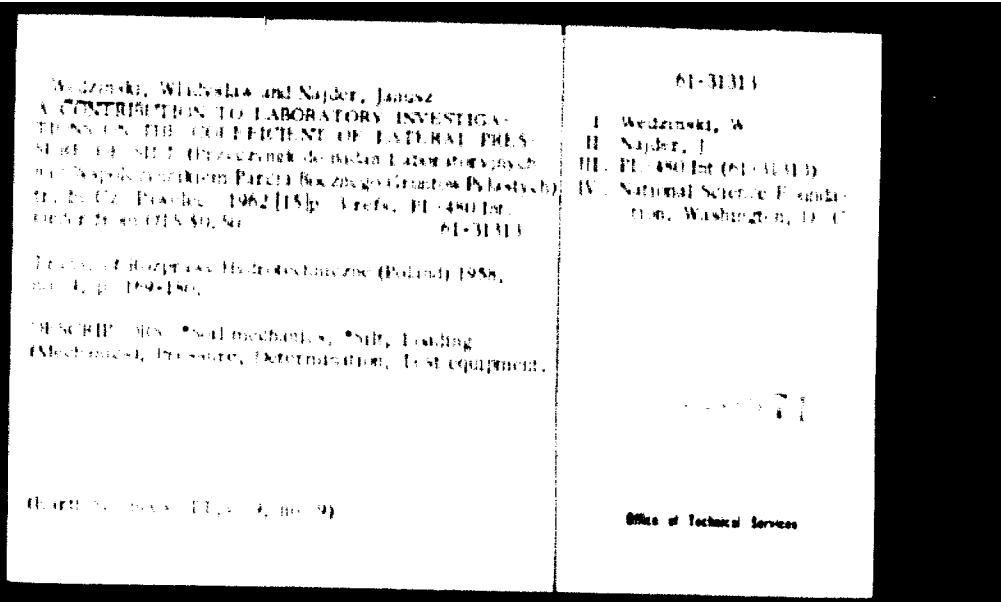
25, 546

Action electronique Reciproque et Chaleur d'adsorption  
lors de la Chemisorption de gaz sur des films  
Metalliques Deposees par Vaporisation - II. Action de  
l'oxygene sur des films de fer a 273° K, by G. Wedler,  
10 pp.

GERMAN TO FRENCH, PER, Z Phys Chem, Vol XVII, No 5/6,  
1901, pp 388-401. ZXXX 9211389

CEA No A 1317  
REVERSE TRANSLATION

Sci  
Sep 03



The Consolidation of Soil by the Walking  
Vibrator, by ~~WIM~~ Wladyslaw Wedzinski, Wladyslaw  
Knap, 16 pp.

POLISH, per, Rocznik Hydrotechniczny, No 4,  
1958, pp 97-120. 9003473

OTS 00-21532  
Pl.-430

Sci - Engr  
Biol  
Jan - 3

219,940

Practical Flow Measurements by Means of  
Radioactive Substances, by W. Weeda.

DUTCH, per, Ingenieur, No 9, 1957,  
2.23-0.29.

CSIRO

Sci - Phys  
Nov 61

174, 398

Grafting Peaches, by J. H. v. d. Weerd.

DUTCH

USDA per  
N C State College

June 1.

Modern Hypnotics Therapy and Basal Anesthesia, by  
H. Weese, 23 pp.

GERMANY, Arch Exp Pathol Pharmakol, Vol CXXXI,  
No 1, 1936, pp 46-61.

SIA 59-10821

Sci - Med

Sep 59

V. 10. 11.

97, 239

A New Ukrainian Acting Hurricane,  
by L. Vassil, P. M. Koz, 200.  
GERMAN, yes, Deutsche Wochenschau  
Wochenschau, Vol 19, No 16, 1951,  
pp 62-63.  
SA 22-65-10723

333, 62

61  
67

Periston, a New Blood Plasma Substitute,  
by O. Hecht, H. Weese, 28 pp.

GERMAN, per, Munch Med Wechschr, Vol XC,  
No 1, 1943, pp 11-15.

MMH

Scientific - Medicine  
CTS 70/Jul 55

25,596

(a) The Corps of Officers, by Dr Jens Chr. Haug/Rinar  
Grostad, 6 pp; (b) The Training Centers, by Capt B. B.  
Hindberg-Moe, Capt O. Lohne, 10 pp; (c) The Composi-  
tion of the Corps of Professional Officers, by Capt T.  
Wefald, 4 pp. UNCLASSIFIED

Full translation.

MØRKEDALE, OFFICERSTALDET, NO 2, Feb 1942, Encl 4 to  
B-74-52, MA OSLO, pp 45-59.

ID-CODE 7-840 A, B, C

Norway - Norway  
Military

DNK

May 52 ORB 1) 3407